ORIGINAL

APPLICATION FOR PERMIT Serial No.

ate of	eturne	ed to a	receipt a pplicant f	or correc	tion_		<u> </u>		MAY 1	9 <u>1954</u> 4 1956
Muscatine, , , County of Muscatine ate of Iows , hereby make a application for rmission to appropriate the public waters of the State of Nevada, as reinafter stated. (If applicant is a corporation, give date and place incorporation.) The source of the proposed appropriation is Name of stream, lake, or other because of the proposed appropriation is Name of stream, lake, or other because of the grant of the water applied for is 2.0 Second-feet. The water to be used for Irrigation Second-feet. The water to be diverged from its source at the following point: 1 Nagast Sec. 11, T. 18 5., R. 50 R. M. M. M. at a point from which is a feet secure and submitted the second										•
Muscatine, , , County of Muscatine ate of Iows , hereby make a application for rmission to appropriate the public waters of the State of Nevada, as reinafter stated. (If applicant is a corporation, give date and place incorporation.) The source of the proposed appropriation is Name of stream, lake, or other because of the proposed appropriation is Name of stream, lake, or other because of the grant of the water applied for is 2.0 Second-feet. The water to be used for Irrigation Second-feet. The water to be diverged from its source at the following point: 1 Nagast Sec. 11, T. 18 5., R. 50 R. M. M. M. at a point from which is a feet secure and submitted the second		•	\ -		 		-		-	
Muscatine, , , County of Muscatine ate of Iows , hereby make a application for rmission to appropriate the public waters of the State of Nevada, as reinafter stated. (If applicant is a corporation, give date and place incorporation.) The source of the proposed appropriation is Name of stream, lake, or other because of the proposed appropriation is Name of stream, lake, or other because of the grant of the water applied for is 2.0 Second-feet. The water to be used for Irrigation Second-feet. The water to be diverged from its source at the following point: 1 Nagast Sec. 11, T. 18 5., R. 50 R. M. M. M. at a point from which is a feet secure and submitted the second		The unde	ersigned	Ho	ward J.	Farnsw	vorth		-	
needs in to appropriate the public waters of the State of Nevada, as reinafter stated. (If applicant is a corporation, give date and place incorporation.) The source of the proposed appropriation is Bradford Springs Nos. 1, 2 & 3 The amount of water applied for is Consequent for several forman, lake, or other nource The water to be used for Irrigation, yours, minute, numeristation, or other nource The water is to be diverted from its source at the following point: 1 No water is to be diverted from its source at the following point: 1 No water is to be diverted from its source at the following point: 1 No water is to be diverted from its source at the following point: 1 No water is to be diverted from its source at the following point: 1 No water is to be diverted from its source at the following point: 1 No water is to be diverted from its source at the following point: 1 No water is to be diverted from its source at the following point: 1 No water is to be diverted from its source at the following point: 1 No water is to be diverted from its source at the following and its security of the following in the security of			•"•			Name	of applicant			
rmission to appropriate the public waters of the State of Nevada, as reinafter stated. (If applicant is a corporation, give date and place incorporation.) The source of the proposed appropriation is	· <u> </u>	3	Muscatine	· ·	······································	County	of	<u>Muscat</u>	ıne	 ;
rmission to appropriate the public waters of the State of Nevada, as reinafter stated. (If applicant is a corporation, give date and place incorporation.) The source of the proposed appropriation is	ate	o f	Iowa	· * * .		her	eby mak	rė <u>s</u> aj	plicat	ion for
reinafter stated. (If applicant is a corporation, give date and place incorporation.) The source of the proposed appropriation is	.					-	,			÷
The source of the proposed appropriation is	rmiss	sion to	appropria	te the pu	iblic wa	iters of	the St	ate of	Nevada	a, as
The source of the proposed appropriation is	reina	after st	tated. (I:	f applica	ant is a	corpor	ation,	give d	ate an	d place
The source of the proposed appropriation is				, – –						
The amount of water applied for is 2.0 second-feet. The water to be used for Irrigation Irrigation Downwood-feet equals 40 minors inches we water is to be diverted from its source at the following point: 1 NEASON, now, mining, moments, or other we lead to the water is to be diverted from its source at the following point: 1 NEASON, see a point of read Sec. 11 bears N 31° 40° E a dist. of 446 ft. 1 NEASON, which we have replained on public ways or by source additions to a perform core. How movement water to the rest of the re	inco	orporati	ion.)				·		<u> </u>	
The amount of water applied for is 2.0 second-feet. The water to be used for Irrigation Irrigation Downwood-feet equals 40 minors inches we water is to be diverted from its source at the following point: 1 NEASON, now, mining, moments, or other we lead to the water is to be diverted from its source at the following point: 1 NEASON, see a point of read Sec. 11 bears N 31° 40° E a dist. of 446 ft. 1 NEASON, which we have replained on public ways or by source additions to a perform core. How movement water to the rest of the re								_		
The amount of water applied for is 2.0						ation is	3 N:	ame of stream,	lake, or other	source
The water to be used for	Bra	adford	Springs No	s. 1, 2	& 3				<u> </u>	,
The water to be used for	The	e amound	t of water	ennlied	for is	2.0)		secon	d-feet.
The water is to be diverted from its source at the following point: 1 NE_SSE_Sec. 11, T. 18 S., R. 50 E., M.B.M., at a point from whi e Ef cor. of said Sec. 11 bears N 31° 40′ E a dist. of 446 ft. 12 Same subdivision of public morey of yourse and distance to a rectice currer. He amounted made, it should be no pisted. 27 Same subdivision at a point from which the E_2 cor. of said Sec. 12 Same subdivision at a point from which the E_3 cor. of said Sec. 12 Same subdivision at a point from which the E_4 cor. of said Sec. 12 Same subdivision at a contract which the E_4 cor. of said Sec. 12 Same subdivision at a dist. 12 ft from which the E_4 cor. of said Sec. 12 Same subdivision at a dist. 13 ft from which the E_4 cor. of said Sec. 12 Same subdivision at a dist. 14 Same subdivision at a dist. 15 ft from which the E_4 cor. of said Sec. 12 Same subdivision. Sec. 11 Said Sec. 12 Same subdivision. Sec. 13 Said Sec. 14 Same subdivision. Sec. 14 Said Sec. 15 Said Sec. 15 Said Sec. 16 Said Sec. 17 Said Sec. 17 Said Sec. 17 Said Sec. 17 Said Sec. 18 Said Sec. 18 Said Sec. 18 Said Sec. 18 Said Sec. 19 Sai		o. amount	o or water	appriod	TOT TOT	One second-	foot equals 40	niners' inches		, ,
The water is to be diverted from its source at the following point: 1 NE_SSE_Sec. 11, T. 18 S., R. 50 E., M.B.M., at a point from whi e Ef cor. of said Sec. 11 bears N 31° 40′ E a dist. of 446 ft. 12 Same subdivision of public morey of yourse and distance to a rectice currer. He amounted made, it should be no pisted. 27 Same subdivision at a point from which the E_2 cor. of said Sec. 12 Same subdivision at a point from which the E_3 cor. of said Sec. 12 Same subdivision at a point from which the E_4 cor. of said Sec. 12 Same subdivision at a contract which the E_4 cor. of said Sec. 12 Same subdivision at a dist. 12 ft from which the E_4 cor. of said Sec. 12 Same subdivision at a dist. 13 ft from which the E_4 cor. of said Sec. 12 Same subdivision at a dist. 14 Same subdivision at a dist. 15 ft from which the E_4 cor. of said Sec. 12 Same subdivision. Sec. 11 Said Sec. 12 Same subdivision. Sec. 13 Said Sec. 14 Same subdivision. Sec. 14 Said Sec. 15 Said Sec. 15 Said Sec. 16 Said Sec. 17 Said Sec. 17 Said Sec. 17 Said Sec. 17 Said Sec. 18 Said Sec. 18 Said Sec. 18 Said Sec. 18 Said Sec. 19 Sai	The	e water	to be used	for	<u> </u>	gation	1	المحمدات حنات	a- athan was	
perish so being within a 40-per qubdivision provers and distance to a pertice currer. Here unarreved land, it should be a start 2 2 Same Subdivision at a point from which the E4 cor- ef said Sec. PETS N 26 55! E. a dist. of 602 FL. NO. 3. Sume Subdivision at a circle for which the E4 cor- ef said Sec. 12 bears N 89 50! E. a dist. 13] fr the water is to be used for irrigated is 200 Number of acres to be irrigated is 200 Description of land to be irrigated NW\ \neq \text{NE}\ \text{N.N.W4}\ \text{Sec. 11}\ \text{E-INT}\ \text{Log}\ \text{TE-INT}\ \text{N.N.W4}\ \text{Sec. 11}\ \text{E-INT}\ \text{Log}\ \text{TE-INT}\ \text{N.N.W4}\ \text{Sec. 11}\ \text{E-INT}\ \text{Log}\ \text{TE-INT}\ \text{Log}\ \text{C. 10. T. 18 S. R. 50 E. M.D.M.}\ Describe by legal wibdivision, or if on unsurveyed land it should c. 10. T. 18 S. R. 50 E. M.D.M. Describe by legal wibdivision, be returned for correction. Month Month Month Month PWATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION Prower to be developed is horsepower. Property of the developed is horsepower. Or of the contract of place of use by legal subdivision Describe in same manner as point of diversion. Describe in same manner as point of diversion. Nomith Month Mont	[an in	emon's bower's min	mag, managrape			
perish so being within a 40-per qubdivision provers and distance to a pertice currer. Here unarreved land, it should be a start 2 2 Same Subdivision at a point from which the E4 cor- ef said Sec. PETS N 26 55! E. a dist. of 602 FL. NO. 3. Sume Subdivision at a circle for which the E4 cor- ef said Sec. 12 bears N 89 50! E. a dist. 13] fr the water is to be used for irrigated is 200 Number of acres to be irrigated is 200 Description of land to be irrigated NW\ \neq \text{NE}\ \text{N.N.W4}\ \text{Sec. 11}\ \text{E-INT}\ \text{Log}\ \text{TE-INT}\ \text{N.N.W4}\ \text{Sec. 11}\ \text{E-INT}\ \text{Log}\ \text{TE-INT}\ \text{N.N.W4}\ \text{Sec. 11}\ \text{E-INT}\ \text{Log}\ \text{TE-INT}\ \text{Log}\ \text{C. 10. T. 18 S. R. 50 E. M.D.M.}\ Describe by legal wibdivision, or if on unsurveyed land it should c. 10. T. 18 S. R. 50 E. M.D.M. Describe by legal wibdivision, be returned for correction. Month Month Month Month PWATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION Prower to be developed is horsepower. Property of the developed is horsepower. Or of the contract of place of use by legal subdivision Describe in same manner as point of diversion. Describe in same manner as point of diversion. Nomith Month Mont	1,	NE SE	Sec. 11,	T. 18 S.	, R. 50	E., M.	$\mathbf{D} \cdot \mathbf{M} \cdot \mathbf{M}$	at a p	oint f	rom whi
Property of the state of the st	ie E∰	cor. o	f said Sec	. 11 bea	rs N 3	L° 401 E	<u>La dis</u>	t. of	446 ft	he an eterad
Number of acres to be irrigated is										
Number of acres to be irrigated is	arsil	N 26° 5 from wh	5† 正。a di ich the Ed	st. of 6	02 Ft.	No. 3,	, same	subdiv N 89°	ision 501 E	at a:
Description of land to be irrigated is	131	TE THE W	ATTER IS TO BE	HSED FOR D	RTGATTON	SUPPLY T	TE FOLLO	WING INF	ORMATIO	4. (172)
Number of acres to be irrigated is			71114 15 10 DI	0000 100 11		501111 23		.,		···
be so fasted and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. 1) Use will begin about Feb. 1 and end about Nov. 30, of each year. 10 Month Month Month Month 11 WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION 12) Flace of use Give location of place of use by legal subdivision 1) Point of return of water to stream Describe in same manner as point of diversion 2) State number and kinds of animals to be watered 3) Use will begin about And end about Month Month Month 3) Remarks This application is being made to take the place of No-713 which was allowed to expire. Reservoirs and ditches have been	.) Ni	umber of	f acres to	be irrig	gated is	5 <u></u>	200		<u> </u>	·
be so fasted and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. 1) Use will begin about Feb. 1 and end about Nov. 30, of each year. 10 Month Month Month Month 11 WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION 12) Flace of use Give location of place of use by legal subdivision 1) Point of return of water to stream Describe in same manner as point of diversion 2) State number and kinds of animals to be watered 3) Use will begin about And end about Month Month Month 3) Remarks This application is being made to take the place of No-713 which was allowed to expire. Reservoirs and ditches have been										
be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Description provided in accordance with special instruction from the State Engineer when application is returned for correction. Description and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Description and a description provided in accordance with special instruction from the State Engineer when application is provided in state Engineer when application is returned for correction. Description and about Nov. 30, of each year.	1	**								
be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Comparison of the compa) De	escripti	ion of lan	d to be i	irrigate	ed NW≟NE	Ed. NaN	W ¹ 4 Sec	nsurveyed lan	ENET
Power to be developed is horsepower.		•		•		ed NW≟NE	legal subdivisi	$\frac{W_4^1}{4}$ Sec	nsurveyed lan	EINEI d it should
Power to be developed is horsepower.	c. 10	0,.T.1	8 s., R.	50 E., M.	D.M.	Describe by	legal subdivisi	on, or ii on t	msurveyed isn	a it should
Power to be developed is horsepower.	c. 10	0,.T.1	8 s., R.	50 E., M.	D.M.	Describe by	legal subdivisi	on, or ii on t	msurveyed isn	a it should
Power to be developed is horsepower.	c. 10	0,.T.1	8 s., R.	50 E., M.	D.M.	Describe by	legal subdivisi	on, or ii on t	msurveyed isn	a it should
Power to be developed is horsepower.	c. 10	0,.T.1	8 s., R.	50 E., M.	D.M.	Describe by	legal subdivisi	on, or ii on t	msurveyed isn	a it should
Power to be developed is horsepower.	c. 10	0,.T.1	8 s., R.	50 E., M.	D.M.	Describe by	legal subdivisi	on, or ii on t	msurveyed isn	a it should
F WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION Power to be developed is horsepower. Place of use Give location of place of use by legal subdivision Point of return of water to stream Describe in same manner as point of diversion State number and kinds of animals to be watered, of each year. Use will begin about and end about, of each year. Remarks This application is being made to take the place of No 2713 which was allowed to expire. Reservoirs and ditches have been	be so sta	O . T . 1	8 S., R. pription provided in acc	50 E., M.	D.M.	Describe by	Engineer when	application is	returned for	correction.
FOILOWING INFORMATION Power to be developed is	C . 1 (O . T . 1	8 S., R. pription provided in acc	out Feb.	D.M. ial instruction i	Describe by	t Nov.	application is	returned for	correction.
FOILOWING INFORMATION Power to be developed is	be so sta	O . T . 1	8 S., R. pription provided in acc	out Feb.	D.M. ial instruction i	Describe by	t Nov.	application is	returned for	correction.
Cive location of place of use by legal subdivision Point of return of water to stream Describe in same manner as point of diversion State number and kinds of animals to be watered Output Describe in same manner as point of diversion All See will begin about Month Month Month Remarks This application is being made to take the place of No 713 which was allowed to expire. Reservoirs and ditches have been	be so sta	O.T. 1 sted and a descr	8 S., R. 5 ription provided in acc	out Feb.	D.M. ial instruction i	Describe by	t Nov.	application is	returned for	correction.
Cive location of place of use by legal subdivision Point of return of water to stream Describe in same manner as point of diversion State number and kinds of animals to be watered Output Describe in same manner as point of diversion All Use will begin about Month Month Month Remarks This application is being made to take the place of No 713 which was allowed to expire. Reservoirs and ditches have been	be so sta	O.T. 1 sted and a descr	8 S., R. 5 ription provided in acc	out Feb. Month	D.M. ial instruction i	Describe by rom the State F	t Nov.	application is	returned for	correction.
Give location of place of use by legal subdivision Point of return of water to stream Describe in same manner as point of diversion Describe in same manner as point of diversion Note to be watered I) Use will begin about and end about, of each year. Month Month and end about, of each year. Premarks This application is being made to take the place of No 1) Remarks This application is being made to take the place of No 1) Remarks This application is being made to take the place of No	be so sta	O.T. 1 sted and a descr	8 S., R. 5 ription provided in acc	out Feb. Month	D.M. ial instruction i	Describe by rom the State F	t Nov.	application is	returned for	correction.
Give location of place of use by legal subdivision Point of return of water to stream Describe in same manner as point of diversion Describe in same manner as point of diversion Note to be watered Describe in same manner as point of diversion And end about Month Month Remarks This application is being made to take the place of No- 713 which was allowed to expire. Reservoirs and ditches have been	be so sta	O.T. 1 sted and a descri	8 S., R. pription provided in accordance to begin about	out Feb. Month DR POWER, M	D.M. ial instruction is	Describe by The state From the Stat	t Nov.	30, o	returned for	correction.
State number and kinds of animals to be watered 1) Use will begin about and end about, of each year. 1) Remarks This application is being made to take the place of No. 1/713 which was allowed to expire. Reservoirs and ditches have been	be so sits) Us	O, T. 1 sted and a descr Se will WATER IS OWER to	8 S., R. ription provided in accordance of the development of the deve	out Feb. Month DR POWER, M	D.M. ial instruction is	Describe by The state From the Stat	t Nov.	30, o	returned for	correction.
State number and kinds of animals to be watered 1) Use will begin about and end about, of each year. 1) Remarks This application is being made to take the place of No. 2713 which was allowed to expire. Reservoirs and ditches have been	be so sta	O, T. 1 sted and a descr Se will WATER IS OWER to	8 S., R. ription provided in accordance of the development of the deve	out Feb. Month DR POWER, M	D.M. ial instruction is	Describe by The state I descri	t Nov. Mont	application is	returned for	correction.
State number and kinds of animals to be watered 1) Use will begin about and end about, of each year. 1) Remarks This application is being made to take the place of No. 1/713 which was allowed to expire. Reservoirs and ditches have been	be so sta	O, T. 1 sted and a descr Se will WATER IS ower to lace of	8 S., R. ription provided in accordance of the develors of the	out Feb. Month DR POWER, M FOLLOW	D.M. ial instruction i	Describe by The the State I and about CK WATER RMATION	t NOV. Mont ING, OR O	application is	returned for	correction.
) Use will begin about and end about, of each year. Month Month Month Month Nonth Month Nonth Month Nonth Month Nonth Month Remarks This application is being made to take the place of No. 713 which was allowed to expire. Reservoirs and ditches have been	be so sits) Ui	O, T. 1 sted and a descr Se will WATER IS ower to lace of	8 S., R. ription provided in accordance of the develors of the	out Feb. Month DR POWER, M FOLLOW	D.M. ial instruction i	Describe by The the State I and about CK WATER RMATION	t NOVMont	application is	returned for	year.
n) Use will begin about and end about, of each year. Month Month Month Month Nemarks This application is being made to take the place of No. 2713 which was allowed to expire. Reservoirs and ditches have been	be so sta	O, T. 1 sted and a descr Se will WATER IS ower to lace of	8 S., R. ription provided in accordance of the develors of the	out Feb. Month DR POWER, M FOLLOW	D.M. ial instruction i	Describe by The the State I and about CK WATER RMATION	t NOVMont	application is	returned for	year.
.) Remarks This application is being made to take the place of No. 2713 which was allowed to expire. Reservoirs and ditches have been	be so sta	O, T. 1 sted and a descr Se will WATER IS ower to lace of oint of	begin about the develouse return of	out Feb. Month DR POWER, M FOLLOW	D.M. ial instruction is land e	Describe by Tom the State I and about CK WATER RMATION	t NOV. Mont ING, OR Of	application is 30 , or the reservoire of the control of the cont	returned for each supply	year.
.) Remarks This application is being made to take the place of No. 2713 which was allowed to expire. Reservoirs and ditches have been	be so sta	O, T. 1 sted and a descr Se will WATER IS ower to lace of oint of	begin about the develouse return of	out Feb. Month DR POWER, M FOLLOW	D.M. ial instruction is land e	Describe by Tom the State I and about CK WATER RMATION	t NOV. Mont ING, OR Of	application is 30 , or the reservoire of the control of the cont	returned for each supply	year.
.) Remarks This application is being made to take the place of No. 2713 which was allowed to expire. Reservoirs and ditches have been	be so sta	O, T. 1 sted and a descr Se will WATER IS ower to lace of oint of	begin about the develouse return of	out Feb. Month DR POWER, M FOLLOW	D.M. ial instruction is land e	Describe by Tom the State I and about CK WATER RMATION	t NOV. Mont ING, OR Of	application is 30 , or the reservoire of the control of the cont	returned for each supply	year.
.) Remarks This application is being made to take the place of No. 2713 which was allowed to expire. Reservoirs and ditches have been	be so sta	O, T. 1 sted and a descr Se will WATER IS ower to lace of oint of tate nur	begin about the development of the development and k	out Feb. Month DR POWER, M FOLLOW ped is water to	l and e	Describe by Tom the State F and about OCK WATER RMATION to be well	t Nov. Mont ING, OR Of hor by legal subdit Describe in sa atered	30 , or how to application is	returned for cach, supply	year.
2713 which was allowed to expire. Reservoirs and ditches have been	Do so sta	O, T. 1 sted and a descr Se will WATER IS ower to lace of oint of tate nur	begin about the development of the development and k	out Feb. Month DR POWER, M FOLLOW ped is water to	l and e	Describe by Tom the State F and about OCK WATER RMATION to be well	t Nov. Mont ING, OR Of hor by legal subdit Describe in sa atered	30 , or how to application is	returned for cach, supply	year.
· · · · · · · · · · · · · · · · · · ·		se will water is ower to lace of oint of tate nur	begin about the development of the development and key begin about the begin a	out Feb. Month DR POWER, M FOLLO ped is water to inds of a	D.M. ial instruction is land e	Describe by Tom the State F and about OCK WATER RMATION to be ween	t Nov. t Nov. Mont ING, OR O hor	application is THER USE SEPOWE	returned for Peach Supply point of divers	year.
nstructed so that the land indicated above under Place of Use can	be so starting of the sound of	se will water is ower to lace of oint of tate nur	begin about the development of the development and key begin about the begin a	out Feb. Month DR POWER, M FOLLO ped is water to inds of a	D.M. ial instruction is land e	Describe by Tom the State F and about OCK WATER RMATION to be ween	t Nov. t Nov. Mont ING, OR O hor	application is THER USE SEPOWE	returned for Peach Supply point of divers	year.
) P	se will water is ower to lace of oint of tate nur se will emarks which w	begin about the development and keepin about the development and keepin about this applicant allowed	out Feb. Month DE POWER, M FOLLOW ped is water to inds of a cation if to expired to expire the ex	l and e Ining, sto wing info Give location stream animals and animals	ond about to be weened about to be weened about the state of the state	t Nov. Mont ING, OR O' hor by legal subdi Describe in sa atered t Mont	application is THER USE SEPOWE vision the p ditche	returned for f each point of divers f each lace o	year. THE Year. f No. been
) Us R (1) (2) (1) (2) (1) (1) (2) (1) (1) (2) (1) (2) (1) (2) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	se will water is ower to lace of oint of tate nur se will emarks which w	begin about the about that the	out Feb. Month DE POWER, M FOLLOW ped is water to inds of a cation if to expired to expire the ex	l and e Ining, sto wing info Give location stream animals and animals	ond about to be weened about to be weened about the state of the state	t Nov. Mont ING, OR O' hor by legal subdi Describe in sa atered t Mont	application is THER USE SEPOWE vision the p ditche	returned for f each point of divers f each lace o	year. THE THE

DESCRIPTION OF PROPOSED WORKS

State manner in which water is to be diverted, whether by dam or other works, whether	
is to be stored in reservoirs, it should be so stated and the location of the reservoirs.	rvoir should be given with reference to the legal subdivisions.
1	
5. Estimated cost of works	\$10,000
6. Estimated time required to construct	,
7. Remarks Owners of present permits (1	
For use of applications and the state of applications are stated as the state of applications and the state of applications are stated as the state of applications are stated as the state of applications are stated as the stated are stated are stated as the stated are stated as the stated are st	ant
protest this application.	
Howard J. Farnsworth Appl	icent
	Harry H. Hughes Agent Box 666, Goldfield, Nevada.
Compared	
This sheet inspected	
, e	Ingineer.
OF SI	TATE ENGINEER
This is to certify that I have example to the state of th	mined the foregoing application.
and do hereby grant the same, subject to	
	The state of the s
conditions:	
1	
The amount of water to be appropriated sl	hall be limited to the amount
which can be applied to beneficial use,	and not to exceed
cubic feet per second.	
Actual construction work shall begin on	or before
Proof of commencement of work shall be for	· •
Work must be prosecuted with reasonable	
	diligoned and so completed on di
before	
Proof of completion of work shall be file	
Application of water to beneficial use s	hall be made on or before
Proof of the ap	plication of water to beneficial
use must be filed with State Engineer on	or before
ille corregled application within statutory time WITNESS M	Y HAND AND SEAL thisday
The conjection appropriate and statement and	,
218	State Engineer
	State Engineer.